Serial No. 10/530,656 Amendment of Mar. 19, 2009

Reply to final OA of Nov. 20, 2008

IN THE SPECIFICATION:

Page 3, lines 4 to 10, replace the paragraph with the following amended

paragraph.

Fig. 1 shows a front view of a part of a PCB layer. The leads marked in

black $\frac{2a_{1a}}{2a_{1a}}$, 2b, $\frac{2e_{1c}}{2a_{1a}}$, 2d are on the front side of the layer, and the leads

marked in grey $\frac{1}{2}$ a, 1b, $\frac{1}{2}$ c, 1d are on the back side. A lead 1a on the

front side passes along a micro via 3a to the back side, on the back side

in the path 1b, and back to the front side through the layer in micro via

3b, and on the front side 1c. The other lead 2a passes on the back side

to micro via 3d and to the front side, along the front side 2b to via 3e, on

the back side 2c to another micro via 3f and back to the front side 2d. It

can be seen that each lead is tapered in cross section from opposite ends

thereof to a middle area, and that middle areas of corresponding leads on

opposite sides of the layer cross one another.

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